S/081/62/000/004/071/087 B138/B110

AUTHORS:

Krol', B. B., Zherdeva, L. C., Rozanova, Z. I.

TITLE:

The influence of natural organosulfur compounds on the stability of low viscosity oil from Tuymazy crudes

PERIODICAL:

Referativnyy žhurnal. Khimiya, no. 4, 1962, 483, abstract 4M191 (Sb. "Khimiya seraorgan. soyedineniy,

soderzhashchikhsya v neftyakh i nefteproduktakh. v. 4".

M., Gostoptekhizdat, 1961, 189-193)

TEXT: In experiments carried out in connection with a study of the stability of low S deep refined transformer oil from Tuymazy crude, and also of the detarred part of this oil before and after removal of the S-compounds, the natural S-containing organic compounds were found to have a positive effect on the stability of the oil with regard to oxidation. The S-compounds appear to play a particularly positive role as oxidation inhibitors for oil consisting of naphthenic and monocyclic aromatic hydrocarbons. When the cyclicity of the aromatics contained in the oil is increased, the inhibiting effect of the S-compounds is maintained. [Abstracter's note: Complete translation.]

Card 1/1

30

20

8/081/62/000/021/047/069 B171/B101

AUTHORS:

Krol', B. B., Zherdeva, L. G., Rozanova, Z. I.,

Rozhdestvenskaya, A. A.

TITLE:

Effects of sulfur compounds on the stability of transformer

oils

PERIODICAL:

Referativnyy shurnal. Khimiya, no. 21, 1962, 404, abstract

21M146 (Novosti neft. i gaz. tekhn. Neftepererabotka i

neftekhimiya, no. 1, 1962, 9-13)

TEXT: Extracts obtained in the solvent refining of transformer distillates yield a sulfurous fraction containing sulfides. It has been shown that this fraction can be effective as an antioxidant for phenol-refined transformer oils. Some individual sulfur compounds were tested: cyclohexyl decyl sulfide and decyl thiophane were found to be efficient inhibitors. Furfural-refined oils were found to contain the largest proportion of the sulfide sulfur (62-65% of the total sulfur content), which appears to be one of the main factors of stability to oxidation of these oils. When the sulfurous crude petroleum is used to prepare the

Card 1/2

Effects of sulfur compounds ...

8/081/62/000/021/047/069 B171/B101

transformer oil, the authors recommend to adjust the refining conditions in order to leave $\sim 0.5\%$ of sulfide sulfur in the finished product. [Abstracter's note: Complete translation.]

Card 2/2

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826620008-9

L 100 -63 EFF(c)/EMI(m)/BDS--AFFIC/ASD/APGG--Pr-4--RM/M/MAY/EM/MW

ACCESSION NR: AP3000502

5/0065/63/000/005/0026/0031

AUTHOR: Krol', B. B.; Rozanova, Z. I.; Rozhdestvenskaya, A. A.

TITLE: Study of fractions of sulfur compounds from the 300-4000 distillate of Tuymazy petroleum

SOURCE: Khimiya i tekhnologiya topliv i masel, no. 5, 1963, 26-31

TOPIC TAGS: sulfur compounds, 300-400C distillate, Tuymazy petroleum, sulfide, benzo-thiophenes, thiophenes, oxidation stability, transformer 0.1, oxidation inhibitors, chromatography

ABSTRACT: Fractions of sulfur compounds were separated from extracts obtained in purifying distillate with phenol in the Novo-Ufinskiy NPZ. The extracts were dewaxed and resolved by chromatography on silica gel and aluminum oxide. Sulfided were separated from other sulfur compounds by oxidation with hydrogen peroxide. The narrow fractions obtained contained up to 10% S and had molecular weights in the range 230-260. Their physical and chemical properties indicate that the distillate studied contains benzo-thiophenes and thiophenes. The fractions isolated including sulfoxides were compared with synthetic sulfides and thiophenes in their effect on the oxidation stability of transformer 0.1. Both natural and synthetic

Card 1/2

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620008-9"

ne en republicario del compositorio del compositori del compositorio del compositorio del compositorio del c

L 10225-63

ACCESSION MR: AP3000502

2

sulfides are oxidation inhibitors while benzethiophene derivatives are ineffective. Orig. art. has: I flow diagram and 3 tables.

ASSOCIATION: None

SUBMITTED: 00

DATE ACQD: 12Jun63

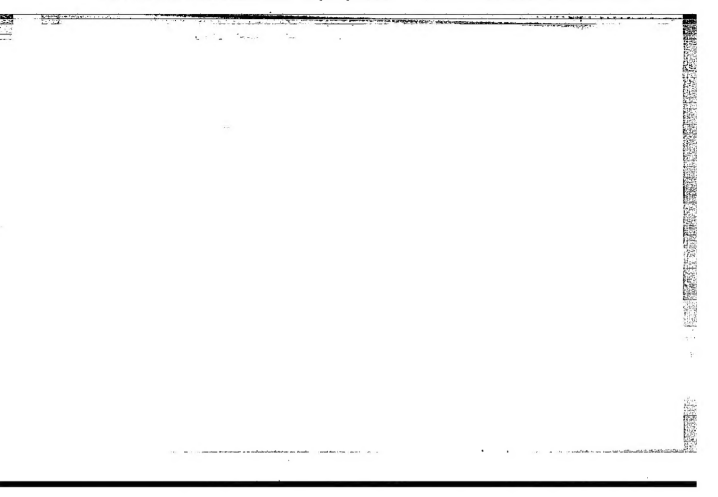
ENCL: 00

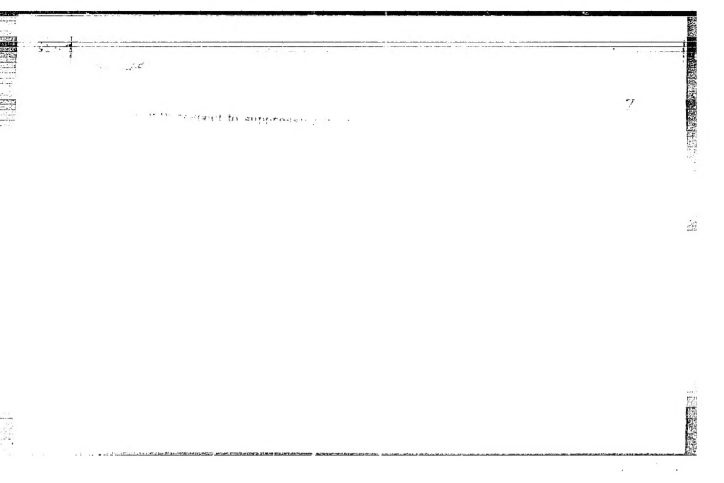
SUB CODE: CH

NO REF SOV: 006

OTHER: 005

kes///





ACCESSION NR: AP4036980

8/0065/64/000/005/0039/0043

AUTHOR: Krol', B. B.; Rozhdestvenskaya, A. A.; Kucheryavaya, N. N.

TITIE: Investigation of sulfur compounds contained in transformer oils.

SOURCE: Khimiya i tekhnologiya topliv i masel no. 5, 1964, 39-43

TOPIC TAGS: transformer oil, sulfur, sulfur containing compound, analysis, phenolic purification, chromatographic analysis, bithiocyclane, trithiocyclane, monocyclic sulfide, aliphatic sulfide, substituted alkylthiophane, benzothiophene derivative, bithionaphthene, trithionaphthene

ABSTRACT: The sulfur compounds in transformer oils obtained from Novo-Ufimsk NFZ sulfurous petroleums after phenolic purification were chromatographically adsorbed and partially identified. About 20-25% of the sulfurous compounds and about 33% of the antioxidant-imparting sulfides remain in the oil after phenolic purification. These were concentrated by adsorption on silica gel and alumina and oxidized collectively with H2O2 in acetic acid. The physical-chemical properties of the sulfurous components indicated they were bithiocyclanes and mixtures of bi- and trithiocyclanes. No monocyclic or aliphatic sulfides nor tri- or tetra-

Card 1/2

ACCESSION NR: AP4036980

substituted alkylthiophanes were found. In addition to the bi- and tricyclic sulfides there were also some unsaturated sulfur compounds --derivatives of benzothiophenes--which could not be separated because of their close properties to the aromatic hydrocarbons. "G. A. Savitskaya participated in the experimental work." Orig. art. has: 4 tables.

ASSOCIATION: VNII NP

SURMITTED: 00

DATE ACQ: 05Jun64

ENCL: 00

SUB CODE: FP, GC

NO REP BOV: 006

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826620008-9"

KROL', B.I., insh.; SUCHKOV, V.L., insh.

Compound starting device for the IaAZ-204 and IaAZ-206 engines.
Stroi. truboprov. 7 no.12;25-26 D '62. (MIRA 16;1)

1. Filial spetsial'nogo konstruktorskogo byuro "Gazstroymashina",

Leningrad. (Diesel engines—Cold weather operation)

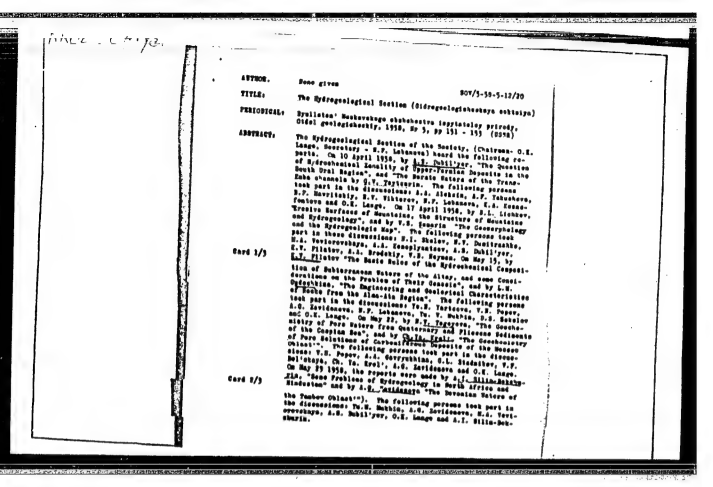
YAKOVLEV, A.F.; RYZHIKOV, I.N.; KROL', B.I.

UGB-4 unit for horizontal drilling. Stroi. trub. 9 no.7:33
Jl '64. (MRA 17:11)

1. leningradskiy filial spetsial'nogo konstruktorskogo byuro
"Gazstroymashina".

Introducing machinery for insulating pipelines, biol-tesh,-ekon, inform.Cos.nauch,-issl.inst.nauch,i tesh, inform, 18 ep.9.40-41 S 165.

(KIRA 18:10)



"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826620008-9

A UTHOR:

Krol', Ch.Ya.

SOV/5-58-5-18/20

TITLE:

On the Geochemistry of Porous Solutions of Carboniferous Deposits of the Moscow Oblast' (K geokhimii porovykh rast-

vorov otlozheniy karbona Moskovskoy oblasti)

PERIODICAL:

Byulleten: Moskovskogo obshchestva ispytateley prirody,

Otdel geologicheskiy, 1958, Nr 5, p 158 (USSR)

ABSTRACT:

The author sums up the report she read on 22 May, 1958 in the Hydrogeological Section of the Society. She studied the chemical composition of pore solutions, formed by the action of atmospheric water on coal-bearing layers, washing away soluble salts. She found that solutions of that type are of chloride-calcium type in the Vereya argiles of the Middle Carboniferous period, which shows that solutions of this type are metamorphized water of marine sedimentation.

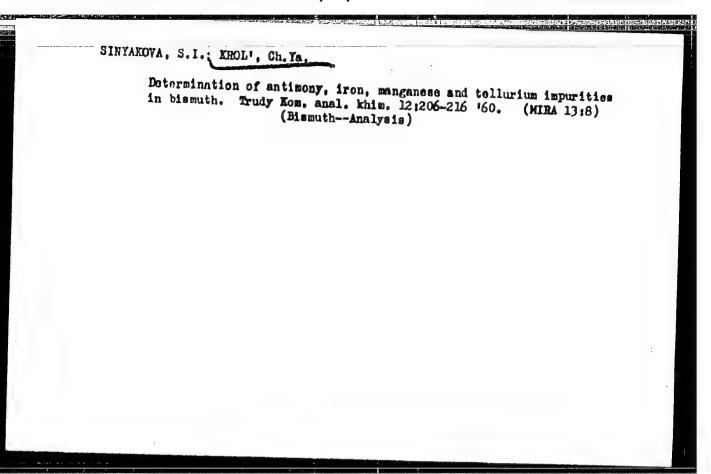
Card 1/1

Results of experimental studies on the solubility of limestones as influenced by sulfide oxidation. Trudy Lab.gidrogeol. probl. 20:167-173 '58. (MIRA 12:5)

(Limestone) (Sulfuric acid)

Geochemistry of interstitial solutions in Carboniferous sediments of Moscow Province. Biul.MDIP. Otd.geol. 33 no.5:158 8-0 '58.

(Moscow Province-Sediments (Geology))



KROL', Ch.Ya.

New data on the chemical composition of silt of Lake Sevan. Trudy Lab.gidrogeol.probl. 45:81-84 *62. (MIRA 15:6) (Sevan, Lake—Silt)

Data on the study of astigmatism of the crystalline lens. Problefisiol. opt. 8:371-376 '53. (NIRA 7:5)

1. Kuybyshevskiy meditsinskiy institut. (Astigmatism) (Crystalline lens--Diseases)

URMAKHER, L.S.; KROL', D.S.

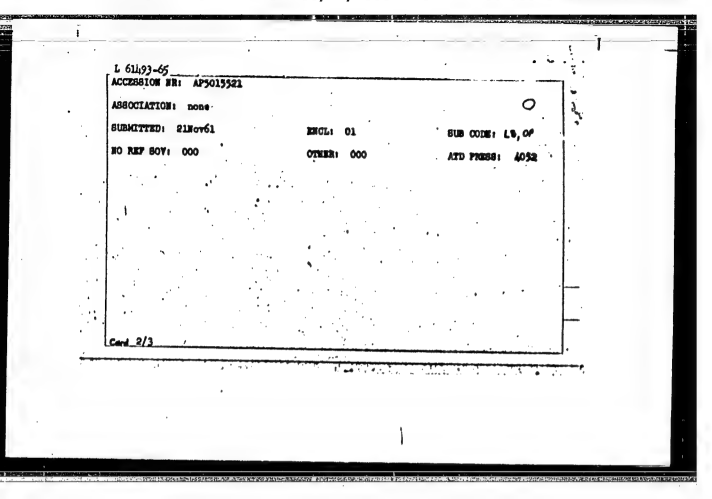
Stereo-ophthalmometric method of examination of the eye.

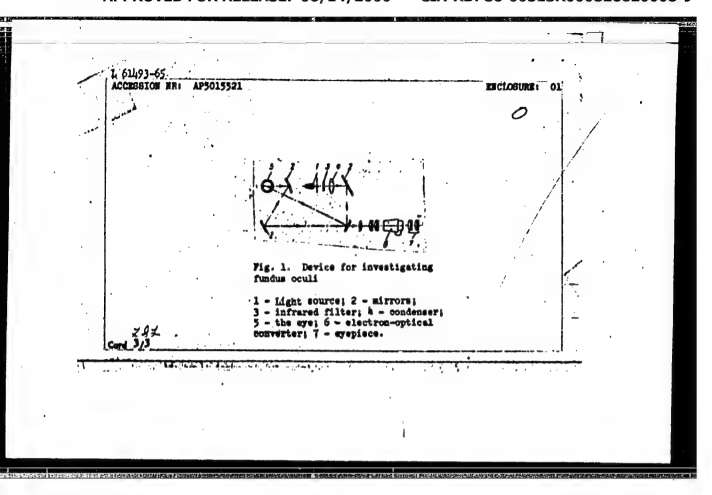
Nov. med. tekh. no.1:72-78 '62.

(MIRA 19:1)

1. Gosudarstvennyy nauchno-issledovatel'skiy institut glaznykh bolezney imeni Gel'mgol'tsa.

611:93-65 CCESSION WR: AP5015521	UR/0286/65/000/008/0057/0057 535.8	
UTHOR: Fuks-Rabinovich, S. I.; Lifehite, I. V.; Urmakher, L. S.; Krol', D. S.	•	
ITLE: Device for investigating fundus oculi		
OURCE: Byulleten' izobreteniy i tovarnykh z OPIC TAGB: eyeball, fundus oculi, infrared		
BSTRACT: A device for investigating the fun f an illuminating part which contains the li f prisms or mirrors to alter the path of the ure). An opthalmoscopic lens is used to sep rom the path of the reflected light. To inv ilter, which cuts down the visible spectrum uninating system. The viewing system contain roduce a visible image of the fundus oculi a rig. art. has: I figure.	ight source, a condenser, and a system is light rays (see Fig. 1 of the Encloperate the path of the incident light restigate the fundus oculi, an infrared to 760 mm, is introduced into the illustration of the incident of t	·
rd 1/3		
•	. ·	
	•	





Kitol, Edward; SMOLIK, Alojzjusz

Analysis of causes of ununited fractures of shafts of the long bone. Chir. narz. ruchu ortop. polska 26 no.6:645-648 '61.

1. Z Wojwodzkiego Szpitala Chirurgii Urazowej w Piekarach Sl. Dyrektor i Kierownik Naukowy: dr W. Sowinski. (FRACTURES UNUNITED etiol)

KONDAAT'YEV, V.V., inzh.; KROL', E.G., inzh. Prinima. Achastiye HEGLYAROV, S.A., inzh.

[Instructions for designing irrigation pumping stations] Ukazaniia po proektirovaniiu irrigatsionnykh nasosnykh stantsii. Moskva, Pt.1. 1963. 122 p. (FIBZ 18:4)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy i proyektno-izyskatel'skiy institut Giprovodkhoz.

KROL! E.G., inzh.; KHOKHLOVA, A.N., inzh.; BEGLYAROV, S.A., inzh., rukovoditel! raboty; IGNATYUK, G.L., glavnyy red.; KAGAN, G.S., zamestitel! glavnogo red.; GANKIN, M.Z., red.; DEVILLERS, B.P., red.; ZHEREBTSOV, V.V., red.; ZHUKOV, G.A., red.; KREMER, Ye.S., red.; OFFENGENDEN, S.R., red.; PAVLOV, Ye.L., red.; PETROVSKAYA, I.V., red.; FAYNTSIMMER, V.M., red.; FROG, N.P., red.; CHERNIKEVICH, L.A., red.; SHAPAYEV, A.M., red.

[Special operating conditions of irrigation pumping stations.] Spetsial'nye rezhimy orositel'nykh nasosnykh stantsii. Moskva, Giprovodkhoz, 1964. 136 p. (Most w. Vsesoiuznyi proektno-izyskatel'skii i nauchno-issledovatel'skii institut Giprovodkhoz. Trudy, no.27). (MIRA 19:1)

1. Nachal'nik otdela nasosnykh stantsiy Vsesoyuznogo gosudarstvennogo proyektno-izyskatel'skogo i nauchno-issledovatel'skogo instituta vodokhozyaystvennogo stroitel'stva (for Beglyarov).

Training of a cutter crew. Veen.-insh. shur. 102 no.5:24-26
My '58. (MIRA 11:6)
(Stream crossing, Military) (Miltary bridges)

POLAND / Soil Science. Physical and Chemical Properties J of Soils.

Abs Jour: Ref Zhur-Biol., No 21, 1958, 95703.

Author : Musicrowicz, A.; Skorupska, T.; Krol, H.

Inst : Not given.

Title : Study of A Soil-Absorbing Compound of Dark-Colored

Soils (Black Earth) of Warsaw Wojowodztwo.

Orig Pub: Roczniki nauk roln., 1955, A72, No 2, 165-177.

Abstract: Results are cited of determinations of some chem-

ical properties of dark-colored soils: pH, H₂O, pH KCl, CaCO₃, humus, mechanical and mineralog-ical compositions, composition of exchange bases,

absorption capacity.

Card 1/1

KRZECZKOWSKA, Irena; KROL, Halina

Free amino acids in pertussis vaccine. Ann. Univ., Lublin sect.D 16: 275-278 161.

1. Z Katedry i Zakladu Chemii Ogolnej Wydzialu Lekarskiego Akademii Medycznej w Lublinie Kierownik: doc. dr Irena Krzeczkowska.

(AMINO ACIDS) (PERTUSSIS VACCINE)

KOOL, H.

"Miedwio Iake." p. 10. (<u>Gazeta Observatora</u>. Vol. 5, no. 11, Nov. 1952. Warszewa.)

SO: Monthly Mist of East European Accessions, Vol. 3, No. 2, Library of Congress, February 1954, Uncl.

K40t, 11.

"The beginnings of knowledge of the Baltic Soa." p. 15 (Gazeta Obserwatora, Vol. 6, no. 1, January 1953. Warszawa.)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress, February 1954, Uncl.

KROL, H.

Hydrologic analysis of floods on the Western Pomerania coast of the Baltic Sea, p. 115. (PRZEGIAD METEOROLOGICZNY I HYDROLOGICZNY, Warszawa, Vol. 6, no. 3/4, 1953.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, Jam. 1955, Uncl.

KROL, H.; Musierowicz, A.

Studies on the scorption complex and the content of exchangeable cations in more important soils of the Lodz Voivodeship. p. 81.

ROCZNIKI BLEBOZNAMCZE. (Polskie Towarzystwo Gleboznawcze) Warszawa, Poland. Vol. 8, no. 1, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.

KROL, Halina

Remarks on the appropriate way of testing the physical properties of Boil. Postepy nauk roln 9 no.2:89-95 Mr-Ap '62.

1. Pracownia Chemii i Fizyki Gleb, Instytut Uprawy, Nawozenia i Gleboznawstwa, Warszawa. Kierownik: prof. dr A. Musierowicz.

KROL, Halina

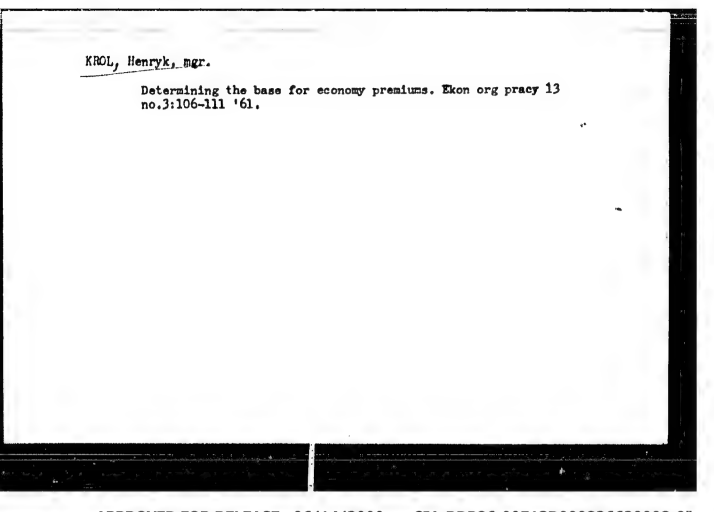
The soils of the experiment plots of the Experiment Station Wierzlnc of the Institute of Cultivation, Fertilization, and Soil Science, and the characteristics of their physical properties. Rocz nauk roln resl 85 no. 1:151-166. 162

1. Praccynia Fizyki i Chemii Gleb, Instytut Uprawy, Nawczenia i Gleboznawstwa, Warszawa. Kiercynik: prof. dr. A. Musierowicz.

KROL, Halina; KOBYLINSKA, Janina

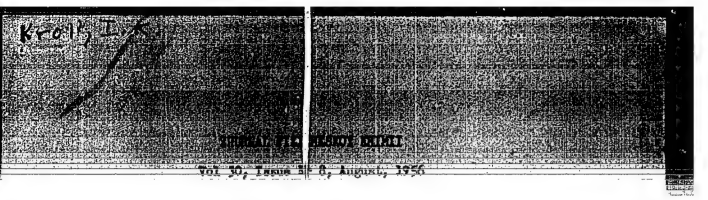
Physical properties of sand soils of the experiment plots at the Experiment Station, Wielichewo. Rocz nauk roln resl 85 nc. 1: 183-189. '62

1. Pracownia Chemii i Fizyki Gleb, Instytut Uprawy, Nawczenia i Gleboznawstwa, Warszawa. Kiercwnik: prof. dr. A. Musierowicz.



APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620008-9"

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620008-9





"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620008-9

- 1. KOLECHITSKIY, P. V., Enga.: KROL, I. M.
- 2. USSR (600)
- 4. Peat Industry
- 7. Continuous construction of buildings for peat enterprises. Torf. prom., 29 no. 12, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

KROL', I.S.

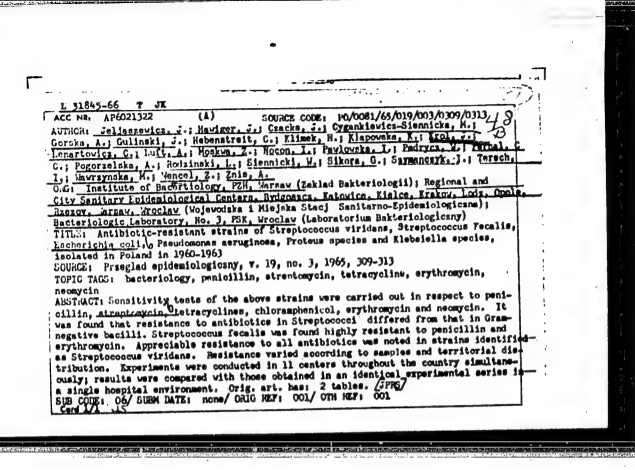
Coefficients of homogeneity and of certain stability characteristics of asbestos cement. Trudy NIIAsbesttsementa no.16:70-89 '63. (MIRA 16:8)

(Asbestos cement)

KAL'NITSKIY, A.A., kand.tekhn.nauk; KROL', I.S., inzh.

Coefficients of homogensity of asbestos cement. Trudy
NIIAsbesttsementa no.14:63-70 '62.

(MIRA 16:9)



POLANT/Magnetism - Experimental Methods of Magnetism.

F

Abs Jour

: Ref Zhur Fizika, No 8, 1959, 17990

Author

: Krol, Jan

Inst

Title

: Apparatus for Rapid Automatic Recording of the Variation

of Magnetic Permeability of Magnetic Materials as a

Function of the Temperature.

Orig Pub

: Przegl. telekomun, 1958, 31, No 8-9, 250-251

Abstract : Brief description of a setup, based in the transformer

principle, operating at a frequency of 20 kes up to

200° C.

Card 1/1

- 68 -

CIA-RDP86-00513R000826620008-9" APPROVED FOR RELEASE: 06/14/2000

KROL, Jersy (Posnan, ul. Dsiersynskiego 135)

Problem of supplying patients with paralysis following HeineHedin disease with orthopedic apparatus, corsets, and shoes.
Chir. nars. ruchu ortop. polska 19 no.2:175-188 1954.

1. Z Kliniki Ortopedycznej Akademii Meycznej w Poznaniu. Kierownik: prof. dr. W.Dega.

(POLIONYMLITIS, prevention and control.

*Poland, supply of orthopedic appar.)

(ORTHOPEDICS, apparatus and instruments,

*ther. of polio., supply in Poland)

SENGER, Alfons; KROL, Jersy; STRZYZEWSKI, Hieronim

Application of apparatus to the lower extremities in Heine-Medin disease and its relation to paralytic syndromes. Chir. nars. ruchu ortop. polska 19 no.2:189-194 1954.

1. Z Kliniki Ortopedycznej Akademii Medycznej w Poznaniu. Kierownik: prof. dr W.Dega. (POLIOHWELITIS, therapy. *orthopedic appar., relation to types of paralysis) (ORTHOPEDICS, apparatus and instruments,

*ther. of paralysis in polic.)

KROL, Jerzy: MILANOWSKA, Kasimiera

Evaluation of usefulness of orthopedic apparatus, corsets, and shoes; data of the Heine-Medin Ambulatorium at the Orthopedic Clinic in Posnan. Chir. nars. ruchu ortop. polska 19 no.2:203-208 1954.

1. Z Kliniki Ortopedicsnej Akademii Medycsnej w Poznaniu.
Kierownik: prof. dr W.Dega.
(POLIOMYMLITIS, therapy,
*orthopedic appar., evaluation)
(ORTHOPHDICS, apparatus and instruments,
*ther. of polio., evaluation)

```
Tendon transplantation on the foot after policyelitis. Chir.narg.
ruchm 20 no.2:101-109 1955.

1. Z Kliniki Ortopedycznej A. M. w Posnaniu, Kierownik: prof. dr
W. Dega.
(POLIONYELITIS, surgery,
foot tendon transpl.)
(FOOT, muscles,
tendon transpl. in polic.)
```

STRZYEWSKI, H., KROL, J.: BERNARDCZYK, K, MIEDZYBLOCKI, W., LUCZEWSKI, B.

Evaluation of conditions following amputation of the foot with special reference to functional conditions and to orthopedic appliance. Chir.nars. ruchu 20 no.3:296-230 '55.

1. Z Dzialu Naukowo-Doswiadczalnego Zarzadu Przemystu Ortopedyczn w Poznaniu, Kierownik: prof. dr W. Dega, i z Kliniki Ortopedycznej A M w Poznaniu, Kierownik: prof. dr W. Dega. Poznan, ul. Dzierzynakiego 135. (AMPUTATION.

foot funct.rehabil. & orthopedic appliance) (NOOT, surgery,

amputation, funct. rehabil. & orthopedic appliance)

KROL, Jerzy

Surgical plaster; considerations on the quality plaster and on technic of preparation of plaster casts. Chir. nars. ruchu 21 no.4:415-422 1956.

1. Z Kliniki Ortopedycznej A.M. w Poznaniu. Kierownik: prof. dr. W. Dega. Poznan, ul. Dzierzynskiego 135.

(PLASTER CASTS,

quality of plaster & prep. of casts (Pol))

STRZYZEWSKI, Hieronim; KROL, Jerzy

Clinical documentation of scoliosis. Chir. nars. ruchu 22 no.2:169-174 1957.

1. Z Kliniki Ortopedyosnej A. M. w Posnaniu Kierownik: prof. dr W. Dega. Posnan, ul. Dzierzynskiego 135.

(SCOLIOSIS,

modified Cobb's form for clin. record (Pol))

(RECORDS, MEDICAL

modified Cobb's form for clin. records of soliosis (Pol))

KROL, Jersy; TOMASZEWSKA, Janina; KANZA, Zofia

Types and prognosis in idiopathic scoliosis. Chir. narz. ruchu 22 no.2:179-185 1957.

1. Z Kliniki Ortopedyosnej A. M. W.Posnaniu Kierownik: prof. dr W. Dega Posnan, ul. Dziersynskiego 135.
(SCOLIOSIS, diag.

progn., relation to types of scoliosis (Pol))

KROL, Jersy; RATOMSKI, Roman; NADOLSKI, Zbigniew; KABSCH, Aleksander

Importance of compensation in scoliesis. Chir. nars. ruchm 22 no.2: 215-219 1957.

1. Z Kliniki Ortopedycsnej A. M. w Posnanin Kierownik: pref. dr W. Dega Posnan, ul. Dziersynskiego 135.

(SCOLIOSIS,

anat. compensation & cerrection (Pol))

DEGA, Wiktor; KROL, Jersy; POIAKOWSKI, Loch

Simultaneous repozition-reconstruction in congenital hip dislocations in children. Chir. nars. ruchu 24 no.2:117-129 1959.

1. Z Kliniki Ortopedycsnej A. M. w Posnaniu Kierownik: prof. dr W. Dega Adres autorow: Posnan, ul. Dziersynskiego 135. (HIP, dislocation, congen. simultaneous reposition-reconstruction in child (Pol))

DEGA, Wiktor; KROL, Jerzy; POLAKOWSKI, Lech

Mac Murray's osteotomy and Charnley's trans-acetabular arthrodesis in the treatment of coxarthrosis deformans. Chir.narz.ruchu ortop. polska 24 no.6:585-587 159.

1. Z Kliniki Ortopedycznej AM w Poznaniu. Kierownik: prof. dr W. Dega.

(HIP dis.)

DEGA, W., Prof.; KROL, J.; POLAKOWSKI, L. (Poznan)

Our experiences with single-stage surgical reconstruction of the joint in congenited hip dislocation in children. Acta chir. orthop. traum. cech. 26 no.5-6:491-493 1959.

1. Ortopedicka klimika v Posnani, prednosta prof. dr. W. Dega. (HIP, fract. & disloc.)

KROL, Jerzy; KOSOWICZ, Jerzy

Changes in the hip joint in congenital thyroid hypofunction. Chir.narz. ruchu ortop.polska 25 no.3:233-240 *60.

1. Z Kliniki Ortopedycznej A.M. w Poznaniu Kierownik: prof. dr W.Dega i z II Kliniki Chorob Wewnetrznych A.M. w Poznaniu Kierownik: prof. dr J.Roguski. (CRETINISM compl) (HIP dis)

KOSOWICZ, Jerzy; KROL, Jerzy

Considerations on the diagnosis of multiple epiphyseal dysplasia according to 9 cases. Endokr. pol. 12 no.5:501-509 '61.

1. II Klinika Chorob Wewnetrznych AM w Poznaniu Kierownik: prof. dr J.Roguski Klinika Ortopedyczna AM w Poznaniu Kierownik: prof. dr W. Dega.

(EPIPHYSES abnorm)

KROL, Jerzy; KOSOWICZ, Jerzy

Changes in motor organs in congenital hypothyroidisms. Endokr. pol. 12 no.5:511-516 161.

E. Klinika Ortopedyczna AM w Poznaniu Kierownik: prof. dr W.Dega II Klinika Chorob Wewnetrznych AM w Poznaniu Kierownik; prof. dr

J. Roguski.

(CRETINISM pathol) (SPI

(EXTREMITIES pathol) (SPINE pathol)

CIA-RDP86-00513R000826620008-9"

APPROVED FOR RELEASE: 06/14/2000

KkOL, Jerzy

The problem of amputation in the light of current views. Chir. narz: ruchu ortop. polska 26 no.6:723-743 '61.

1. Z Kliniki Ortopedycznej AM w Poznaniu Kierownik: prof. dr W. Dega. (AMPUTATION)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620008-9

SWIDE SKI, Gerwazy; KROL, Jerzy

Osteo-myoplastic amputation of the mid thigh. Chir. narz. ruchu ortop. polska 26 no.6:771-776 161.

1. Z Kliniki Ortopedycznej AM w Poznaniu Kierownik: prof. dr W. Dega. (AMPUTATION)

DEGA, W.; KROL, J.; STRZYZEWSKI, H.

Surgical treatment of scoliosis. Acta chir. orthop. traum. cech. 29 no.51424-427 0 162.

1. Ortopedicka klinika lekarske akademie v Poznani, Polsko. (SCOLIOSIS) (BONE TRANSPLANTATION)

DEGA, Wixtor, prof. dr.; KROL, Jerzy; LABAZIENICZ, Lesiuw

Surgical treatment of idiopathle scollesis with a cne-stage liberation and spondylodesis. Chir. narzad. ruchu ertop. Pol. 30 no.1:47-56 165.

1. Z Kliniki Ortopedycznej Akademii Medycznej w Foznaniu (Kierownik; prof. dr. W. Dega).

CIA-RDP86-00513R000826620008-9

DEGA, Wiktor, prof. dr. med.; KROL, Jerzy; LABAZIEWICZ, Leslaw

Simultaneous spondylodesis and alloplasty in the treatment of idiopathic scoliosis. Chir. narzad. ruchu ortop. Pol. 30 no.2: 153-162 165

1. Z Kliniki Ortopedycznej Akademii Medycznej w Poznaniu (Kierownikt prof. dr. med. W. Dega).

KROL, JOZEF.

"'Partyzantka' w Jackowicach. (Wyd. 1.) Warszawa, Panstwowe Wydawn.
Rolnicze i Lesne, 1956. 69 p. ('Partisan warfare' at Jackowice. 1st ed.)."

DA

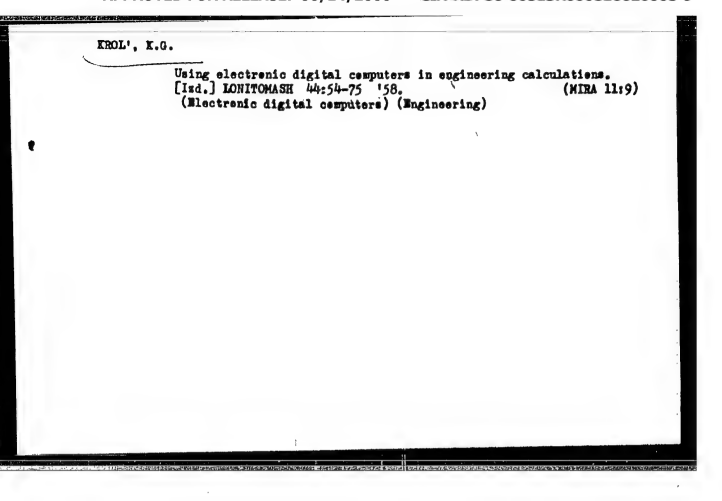
Not in DLC

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

KROL', K.G., kandidat tekhnicheskikh nauk.

STD calculating machine for the stereometer. Geod.i kart. no.10:43-45 D 56. (MERA 10:2)

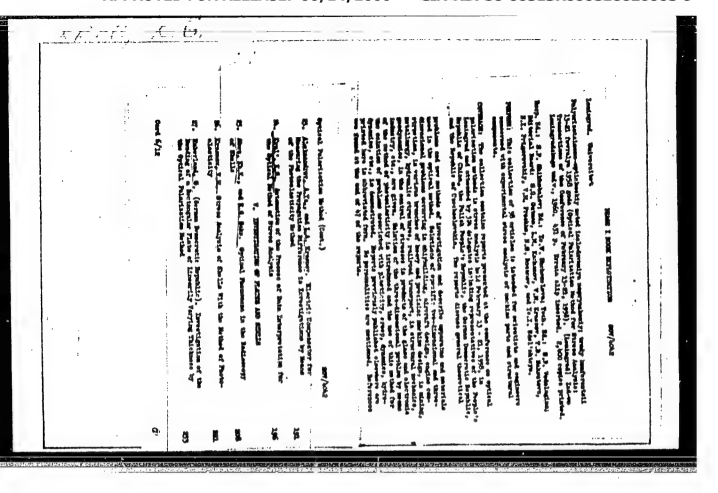
(Blectric calculating machines)
(Mensuration)



KROL', K.G.

Pressure angle of a functional cam mechanism. Isv. vys. ucheb. sav.; prib. 8 no.3:125-133 '65. (MIRA 18:11)

1. Leningradskiy institut tochnoy mekhaniki i optiki. Rekomendovana kafedroy schetno-reshayushchikh priborov i ustroystv.



"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620008-9

L 10464-67

The section of the section with the section of the

ACC NR: AP60 1040 (N) SOURCE CODE: UR/0146/66/009/004/0061/0066

AUTHOR: Krol', K. G.; Smirnoy, A. A.; Smirnov, S. A.

ORG: Leningrad Institute of Fine Mechanics and Optics (Leningradskiy institut tochnoy mekhanili i optiki)

TITLE: Automation of processing of oscillograms produced during ship tests

SOURCE: IVUZ. Priborostroyeniye, v. 9, no. 4, 1966, 61-66

TOPIC TAGS: automation, oscillogram processing, ship test

ABSTRACT: A semiautomatic apparatus for processing the oscillograms produced as a result of an actual ship test is described. The apparatus comprises a tape-transport mechanism, a scale-multiplying mechanism, two switches, and a counter-registering device. A principal scheme of the apparatus is explained. The apparatus, claimed to be simple, reliable, and inexpensive, aids in

Card 1/2

UDC: 681.142.5

18

L 10464-67

を飲べれたいです。というからないないないのでは、あるなりのはないというない

ACC NR: AP6031040

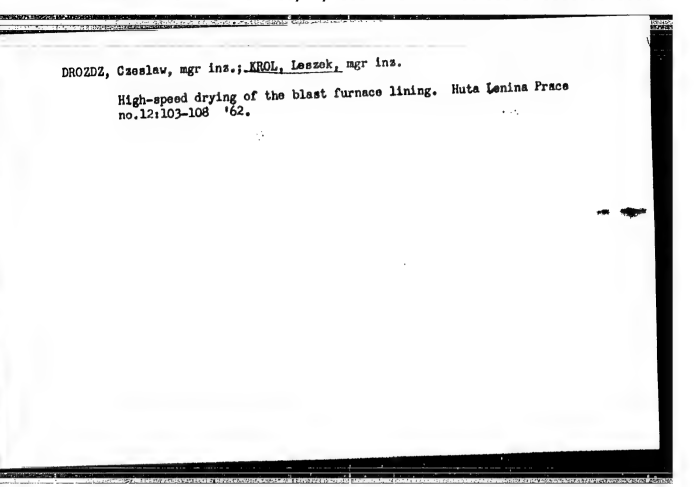
constructing the integral curves of probability of exceeding a selected value of the parameter in question (list, trim, yawing, and their angular velocities); as a rule, these parameters are stationary random processes. As the oscillogram tape travels, the repetition frequency of each combination of half-periods and amplitudes is recorded by counters whose readings provide a basis for plotting the above probability curves. Orig. art. has: 4 figures, 1 formula, and 1 table.

SUB CODE: 09 / SUBM DATE: 10May65 / ORIG REF: 002

Card 2/2 egk

ZHTRNOV, Nikolay Ivanovich; KROL*, Lazar* Eorisovich; LIVSHITS, Emmanuil Moiseyevich; RABKIN, Yuriy Isaakovich; RADZYUKEVICH, Ye.I., red.; BORUNOV, N.I., tekhn. red.

[Large peak load water-heating boilers] Pikovye vodogreinye kotly bol'shoi moshchmosti. Moskva, Izd-vo "Energiia," 1964. 167 p. (MIRA 17:4)

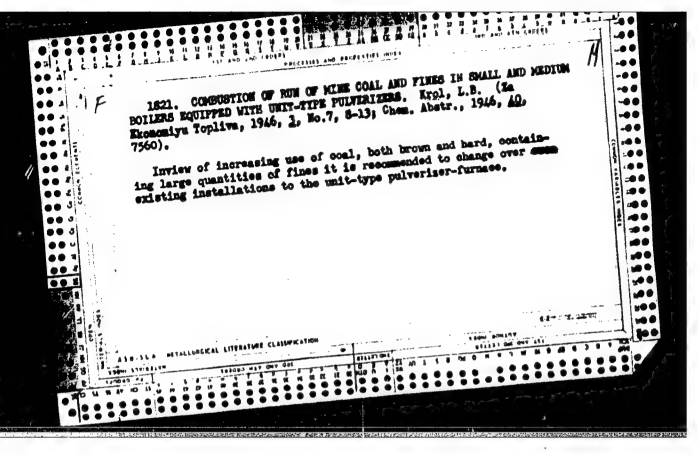


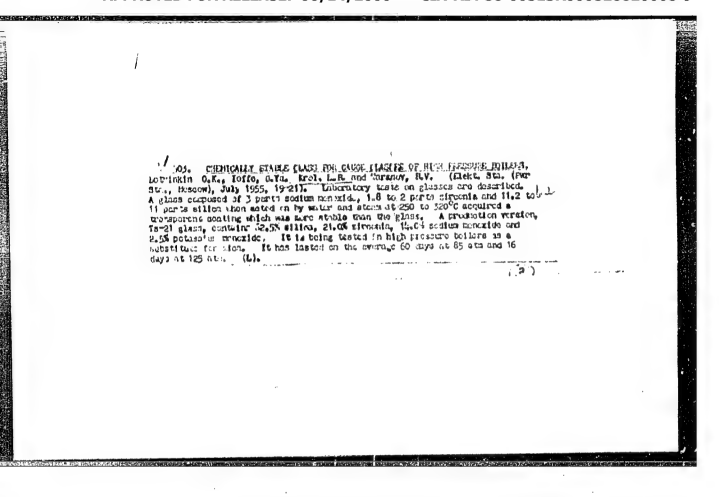
Howards, Kantalerz, N.165, adwige, high linea, details at the control Albert. The part of exchange of exchange brood transfering in the last 15 years (1949-1961). Cinek. Fol. 36 no.8:847-852 Ap 165.

1. 7 I Klinik: Folombithan I third abbieved akademit Melycanel we Wroclawlu (Miercwark) and . in. sel. K. Now sad).

KROL, Ludwik

Influence of petroleum and gas as well as other factors on the specific resistance of rocks. Wiad naft 10 no.10:220-223 0 164.





Exult, L., ...,

tion, steam superheaters, regulation of super-

150T19

to analysis of economic indexes, fuels, circula-

best, water conditions, etc.

Fa, 150F19 "Krasnyy Kotel'shchik" Plant (230 tons/hr, 100 st, 510°C) are more reliable and economical than foreign makes. Devotes separate sections Soviet high-pressure boilers produced by Taganrog sultistage evaporation. Expresses opinion that further research on circulation, separation, and these problems in detail, pointing out need for boilers are used. rulties, particularly evident when foreign-make quality of Soviet fuels presents certain diffi-USSR/Engineering ratings range from 40 to 230 tons/hr, 65 to 140 at and 470 to 510° C. Variance in type and properties and internal boiler design. power stations have widely different thermal High-pressure boilers installed in electric "Elek Stants" No 10 Tech Sci, 8 pp Boilers, With Natural Circulation, at USSR Electric Power Stations," L. B. Krol', Cand "Certain Data on the Operation of High-Pressure USER/Engineering - Boilers, High Pressure Author describes some of Boilers, (Contd) Electric Power Stations Variance in type and High Pressure Their 150T19 Oct 49 ဂ္ဂ \$

USSE/Engineering - Heat, Boilers

Oct 52

"Temperature Conditions in the Operation of a Radiant-Jonvection Type High-Pressure Superheater," Engr. A. Ya. Antonov, I. B. Varavitskiy and L. b. Kroli, Cands Tech Sci.

Iz V-S Teplotekh Inst, No 10, pp 11-16

Experimentally establishes expediency of designing high-pressure boilers with radiant-convection superheater with its radiant part of wall-type construction. Suggests as most efficient design, that in which steam from boiler drum is directed first into radiant portion of superheater and subsequently into its convection section where thermal stresses of heating surface are considerably lower than in furnace. Cr-No steel is suggested as material for superheaters.

PA 247785

- 1. EROL', L. B.: VARAUTUSHEY, I B.
- 2. USSR (600)
- 4. Steam Boilers Air Preheating
- 7. Designing and calculating arrangements for the preheating of air of steam in boiler installations. Izv. VII, 21, No. 11, 1952

9. Monthly List of Russian Accessions, Library of Congress, Fobruary 1953, Unclassified.

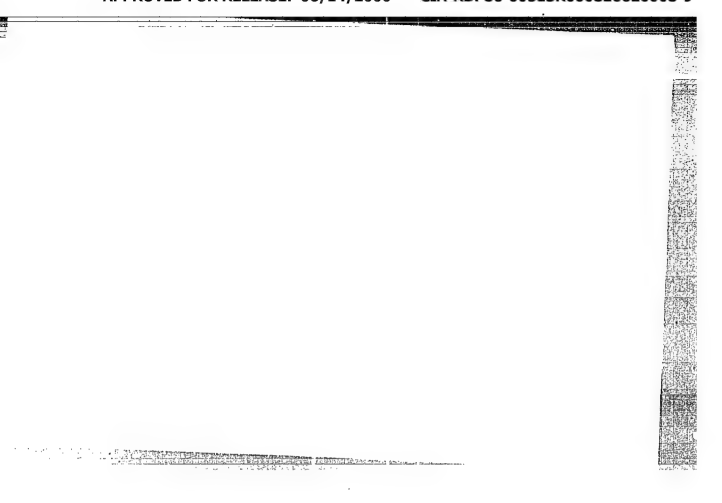
- 1. V'RAYETSKIY, I. B., Engs.; IVANOV, Ye. S.; EROL', L. B.
- 2. USSR (600)
- 4. Steam Boilers Air Proheating
- 7. Preventing corrosion and the clogging of steam boiler air preheaters with ashes. Elek. Sta., 23, No. 10, 1952

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

Varavitskiy, I.B., Krol" L.B., and Lokshin, V.A., "The Operation of Injection Regulators in Superheating High-pressure Steam." Elektricheskiye stantsii / Electric Power Stations/, 1953, No 8, Pages 3-8.

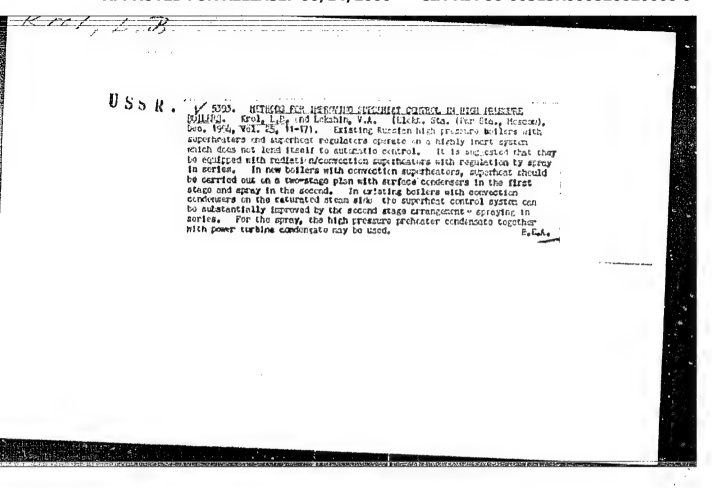
Fuel Abstracts
June 1954;
Steam Raising and
Steam Ingines

V 1656. OPICHIEN IF MORE ITEMATE IN A TEMPORATE IN THE STATE OF THE STATE ITEMATE ITEMATE
A STATE ITEMATE ITEMATE ITEMATE ITEMATE ITEMATE ITEMATE
A STATE ITEMATE ITEMATE ITEMATE ITEMATE ITEMATE
IN A STATE ITEMATE ITEMATE ITEMATE ITEMATE
ITEMATE ITEMATE ITEMATE
ITEMATE ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMATE
ITEMAT



"APPROVED FOR RELEASE: 06/14/2000 CIA-R

CIA-RDP86-00513R000826620008-9



AID P - 1375

ALICE LAND

Subject

: USSR/Electricity

Card 1/2

Pub. 26 - 2/30

Authors

: Varavitskiy, I. B., Krol', L. B., and Kuznetsov, N. V., Kands of Tech. Sci.

Title

: Reduction of temperature of outgoing fluegas with the help of an improved design of the

boiler

Periodical: Elek. Sta., 2, 4-8, F 1955

Abstract

: The authors consider that at present the temperature of flue-gases is, as a rule, toohigh, and thus does not correspond to existing technical possibilities. The increase and improvement of the convection surfaces, and the use of low-pressure steam-economisers and of heat-salvaging boilers can, in certain cases, contribute to the efficiency of power plant cycles. This applies in particular to plants burning fuels containing moisture and sulfurous.

AID P - 1375

Elek. Sta., 2, 4-8, F 1955

Card 2/2 Pub. 26 - 2/30

The authors describe and illustrate new heatingsurface arrangements which, in combination with heat-salvaging units, contribute to reduce the temperature of exit -gases and to protect exit heating surfaces from corrosion. 3 drawings

Institution: None

Submitted : No date

Kraci, L. B

AID P - 2908

Subject

: USSR/Electricity

Card 1/1

Pub. 26 - 5/32

Authors

: Botvinkin, O. K., Dr. Chem. Sci.; G. Ya. Ioffe, Eng.; L. B. Krol', Kand. Tech. Sci.; B. V. Tarasov, Kand. Tech. Sci.

Title

: Chemically-resistant glass for peepholes of high

pressure boilers

Periodical

: Elek.sta, 7, 19-21, J1 1955

Abstract

The article mentions the inadvisability of using "pyrex" glass and the exorbitant cost of muscovite for peepholes of high pressure boilers. Detailed descriptions of the components and properties of the types of glass designed to withstand temperature and high pressure resulting from the operation of boilers are given. Four diagrams.

Institution:

Submitted No date

None

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620008-9

MC., L.; I CHE, V.; VARACEII, L.

Injection governors for superheated high-pressure steam. Tr. from the Russian. p. 68. ENERGETIKA. (Einisterstvo paliv a energetiky. Hlavni sprave elektraren) Fraha. Vol. 5, no. 2, Feb. 1955.

SOURCE: East European Accessions List, Vol. 5, no. 9, September 1956

KROL, L. B., RAKOV, K. A., PANASEHKO, M. D., BULGAKOVA, N. V. Engr. (Masters of Science)

"Experimental Boiler Plant with 'Once Through' Boiler for Very High Steam Parameters (300 ata, 600°C)," paper presented at the 5th World Power Conference, Vienna, 1956

In Branch # 5

KROL, IB

807/112-58-1-165

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1958, Nr 1, p 19 (USSA)

AUTHOR: Krol', L. B.

TITLE: Cyclon Furnaces in German Boilers

(Tsiklonnyye topki v germanskikh kotloagregatakh)

PERIODICAL: Energokh-vo za rubezhom, 1956, Nr 5, pp 17-20

ABSTRACT: Data is presented on 38 boilers built or ordered in West Germany prior to May, 1955, with a total steam capacity of 5133 t/h, and whose furnaces are equipped with horizontal or slightly inclined cyclons and with a tangential inlet for the pulverized coal and air. The maximum boiler steam capacity of 320 t/h corresponds to three cyclons. Most boilers operate on anthracite, a few of them on brown coal. The degree of ash trapping in the furnace is 80%. Finest friable ash deposits have been observed in steam superheaters and on subsequent heating surfaces, particularly with complete fuel combustion. Contamination is controlled by soot blowers, shaking devices, and a metal-ball "rain." Cyclon-type furnaces operate with higher blowing pressure (800-

Card 1/2

SOV/112-58-1-165

Cyclon Furnaces in German Boilers

1,100 mm of water), but the energy consumption by boiler auxiliaries is comparable to that for conventional pulverized-coal furnaces. With the load as low as 1/3 of the full rated load, slag still flows out of the furnace. Bibliography: 5 items.

L.B.K.

AVAILABLE: Library of Congress

1. Furnaces--Performance 2. Boilers--Equipment 3. Blowers--Performance

Card 2/2

AID P - 4952

Subject : USSR/Engineering

Card 1/1 Pub. 110-a - 1/21

: Rakov, K. A., L. B. Krol', I. B. Varavitskiy, V. M. Biman, Kandidats of Tech. Sci. Authors

Title : Some problems of designing large once-through boilers

of super-pressure type.

: Teploenergetika, 8, 3-10, Ag 1956 Periodical

The authors give recommendations for the design of the Abstract

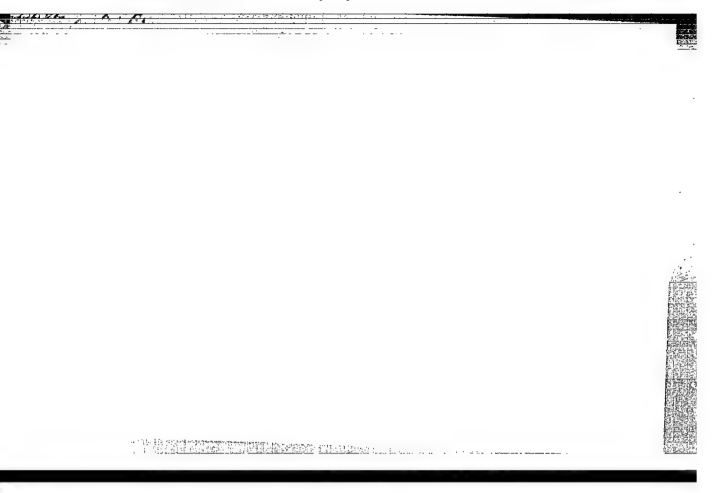
above boilers, based on tests with the experimental VTI boiler (up to 300 atmospheres and 600°C), as well as on the joint work of Organenergostroy and VTI Institutes in 1954-1955. The article is illustrated by 7 diagrams of

boilers of supercritical pressure.

All-Union Heat Engineering Institute (VTI) and All-Union Trust for the Construction of Power Plants (Organenergo-Institutions:

stroy).

Submitted : No date



Executive for high steam parameters. Energetik 4 no.6:31-34 Je '56.

(Superheaters)

(Superheaters)

REOL', Lawar' Berisovich; KURHOSOV, P.Ye; VORONIN, K.P., tekhnicheskiy rolakter.

[Characteristics of high-pressure steam-beiler units] Osebennesti kotel'nykh agregatov vysekege davlenia. Moskva, Cesa-energ.ind-ve, 1957, 183 p. (MIRA 10:6)

(Beilers)

KROL', L.B., kand.tekhn.nauk

Operating boilers with liquid slag removal in the German
Federal Republic. Energokhos. sa rub. no.5:25-33 S-0 '57.

(MIRA 13:6)

(Germany, West--Boilers)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826620008-9

MUL -1 ZHIRNOV, N.I., kand.tekhn.nauk; KROL', L.B., kand.tekhn.nauk. Using peak-load boilers in district heating systems. Blek.sta. 28 no.9:11-18 S '57. (Heating from central stations) (Boilers)

KROL', L.B., kand. tokhn. nauk, red.; OZERSKIY, V.A., red.; BORUNOV, N.I., tekhn. red.

[American thermal electric power plants with high and superhigh parameters] Amerikanskie teplovye elektrostantsii vysokikh i sverkhvysokikh parametrov. Perevody statei pod obhehei red. L.B. Krolia. Moskva, Gosenergoizdat, 1958. 63 p. (MIRA 15:12)

1. ORGRES, trust, Moscow.
(United States--Electric power plants)